

FORM PTO - 1449
INFORMATION DISCLOSURE STATEMENT

ÄTTY DOCKET NO.: FJN-050

APPLICANT:

Goto et al.

					SERIAL NO.: <u>08/915,004</u>					10-	
					FILING DATE: <u>Aug. 20, 1997</u>				/636 GROUP: <u>1<del>805</del></u>		
			U.S.	PATENT	DOCUME	ENTS					
EXAM.		DOCUMENT								NG DATE IF	
INIT.		NUMBER	DATE	NAME	NAME			CLASS	LASS APPROPRIATE		
da	AA	5,118,667	06/02/92	Adams et al.			415	12			
for	AB	5,393,739	02/28/95	Bentz et al.			514	12			
ar	AC	5,578,569	11/26/96	Tam			514	12			
Bar	AD	5,599,708	02/04/97	Mundy et al.			435	240.27			
Bar	AE	5,658,756	08/19/97	Rodan et	Rodan et al.			69.1		_	
	-		FOREI	GN PATE	ENT DOCU	JMENTS	<u> </u>				
EXAM. INIT.		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB CLASS	FILING DATE	ABSTRACT ONLY		ENGLISH LANG Y/N	
av	ВА	0514130 A2	11/19/92	EP	A61K	37/02	05/12/92	N		Y	
DO	BB	0727211 A1	08/21/96	EP	A61K	31/50	02/07/96	N		Y	
pr	ВС	WO97/00317	01/03/97	EP	-C12N	15/11	06/04/96	N		Y	
w	BD	WO97/00318	01/03/97	EP	C12N	12N 15/11 06/04/96		N		Y	
			<u> </u>			ICL EC.	ETEC.			<u> </u>	
	_		OTHER A					CD 11	4:\		
EXAM. INIT.	OTI	IER DOCUMEN	ITS: (Includii	ng Author,	Title, Date, I	Relevant P	ages, Place	e of Publi	cation)		
Bar	CA	F.W. Fawthrop et al., "The Effect of Transforming Growth Factor β on the Plasminogen Activator Activity of Normal Human Osteoblast-like Cells and a Human Osteosarcoma Cell Line MG-63" J. Bone and Mineral Res. 7(12):1363-1371 (1992)									
an	СВ	A.J. Fenton et al., "Long-Term Culture of Disaggregated Rat Osteoclasts: Inhibition of Bone Resorption and Reduction of Osteoclast-Like Cell Number by Calcitonin and PTHrP[107-139]" J. Cellular Phys. 155: 7 (1993)									
as	СС	T. Suda et al., "Modulation of Osteoclast Differentiation by Local Factors" <u>Bone</u> 117(2 Supp.):87S-91S (1995)									
OU)	CD	E. Tsuda et al Osteoclastoge	., "Isolation of a	a Novel Cyt n. and Bioip	okine from H hys. Res. Con	uman Fibro nm. <u>234</u> :13	oblasts that 37-142 (199	Specifical 97)	lly Inhi	bits	
EXAMIN	<u> </u>	1.1	0 //-	/	<u> </u>	CONSIDE		6/70	lau		

188PAC3999/63.465197